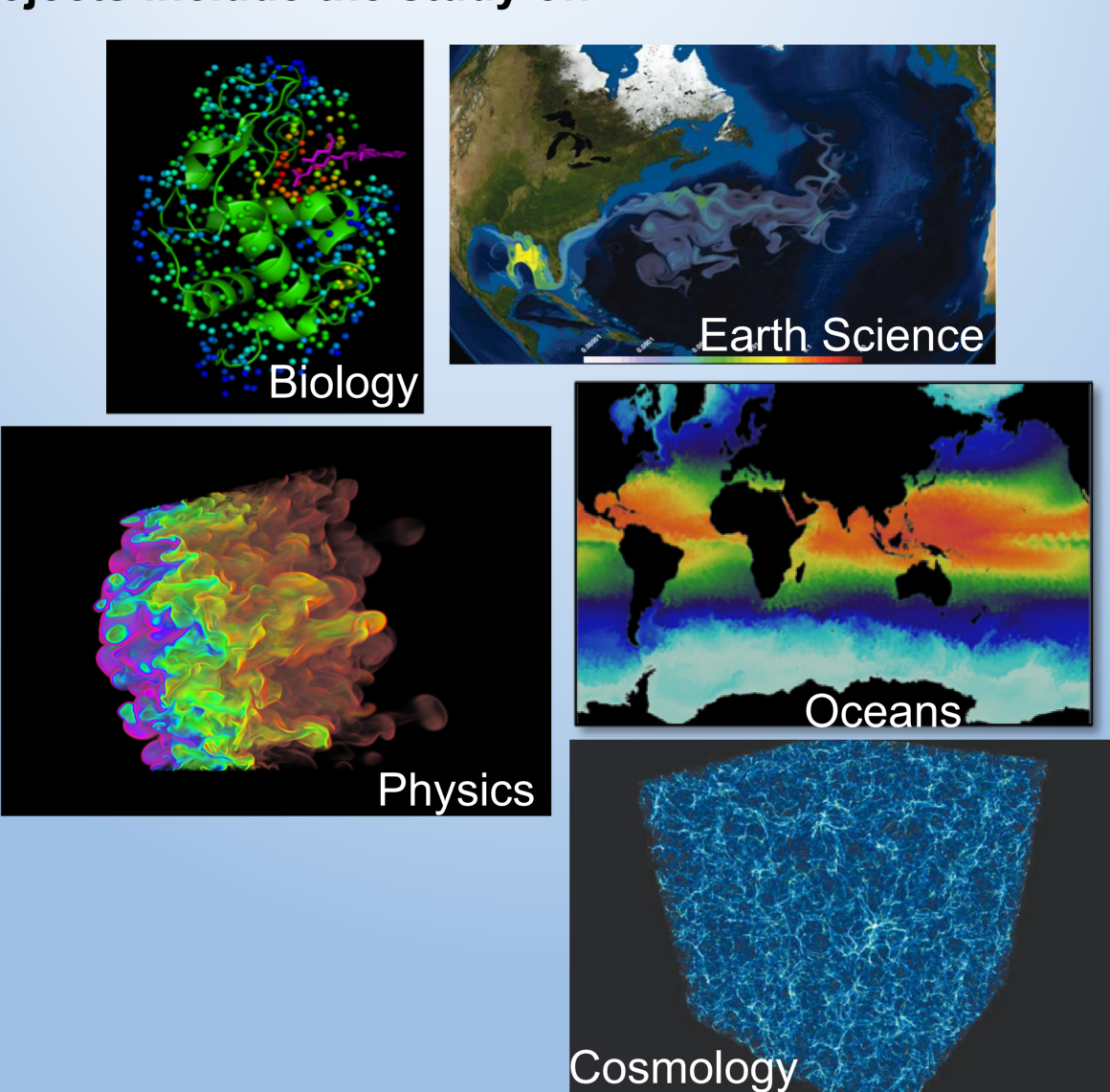
Institutional Computing Program

The Institutional Computing Program at LANL provides production computing resources for open (unclassified) and collaborative science at LANL. This program will provide 434 million CPU hours this year.

Projects include the study of:



Peer-reviewed Proposal Process

- Resources are allocated through a peer-review, proposaldriven process
- Broad range of science is supported, with an equally broad range of computing needs
- Some result in multi-million CPU-hour awards
- Collaborations are LANL-led and can be national or international

